

STIC-Biotech/CheMlib

123498

From: Fredman, Jeffrey
Sent: Wednesday, June 02, 2004 6:42 AM
To: STIC-Biotech/CheMlib
Cc: Dunston, Jennifer
Subject: FW: Sequence Search 10/676296

PLEASE RUSH.

I Approve.

Jeff Fredman

-----Original Message-----

From: Dunston, Jennifer
Sent: Tuesday, June 01, 2004 3:49 PM
To: Fredman, Jeffrey
Subject: Sequence Search 10/676296

Jeff,
Please RUSH this search.
Jenn

Please do a sequence search for residues 1-97 of SEQ ID NO: 2 against the commercial and interference protein databases.
Thank you.

Jennifer Dunston, Ph.D.
USPTO Art Unit 1636
REM 2B76
Mailbox: REM 2C70
(571) 272-2916

RECEIVED
JUN - 2 2004
(STIC)

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____

Pending Nucleic Acid and Pending Amino Acid database searches generate two sets of results each. The Pending databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches. Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions **.rnpm** and **.rnppn**. Searches run against the Amino Acid Pending database produce two sets of results, with the extensions **.rapm** and **.rapn**.

Because they contain data that is confidential, the results of Pending database searches should not be left in the case .